Claims

I claim as my invention:

- 1. A real-time inventory management system comprising:
 - a database, for storing inventory information;
 - a communication interface, for providing access to said database, said interface communicating between a server and a client;
 - a server, for providing access to system accessible data, and for performing business logic on such data; and,
 - a client, for providing a user interface to the system.
- 2. The real-time inventory management system of Claim 1, in which said server is comprised of a web server.
- 3. The real-time inventory management system of Claim 1, in which said client is comprised of a web browser.
- 4. The real-time inventory management system of Claim 1, further comprising a means of wireless communications between a client and a server.
- 5. The real-time inventory management system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory display.
- 6. The real-time inventory management system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory monitoring.
- 7. The real-time inventory management system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory control.

- 8. The real-time inventory management system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory display, monitoring, and control.
- 9. The real-time inventory management system of Claim 1, in which said client includes a device capable of reading container labels.
- 10. The real-time inventory management system of Claim 9, in which said client includes a barcode scanner.
- 11. The real-time inventory management system of Claim 1, in which said client periodically receives or requests inventory updates from said server.
- 12. A method of real-time inventory management, comprising the steps of:
 - recording orders and order properties, including quantities ordered, date ordered, anticipated delivery time, and anticipated delivery date in an inventory database;
 - recording any new or returned inventory arrivals, and incrementing corresponding on-hand inventory entries;
 - receiving purchase requests and placing corresponding inventory on reserve;
 - calculating inventory quantities available for delivery as a difference between quantity onhand and quantity on reserve.
 - decrementing both reserve and inventory totals upon shipment; and providing user-appropriate inventory information when requested.
- 13. The real-time inventory management method of Claim 12, in which said new inventory orders are entered through an accounting system.
- 14. The real-time inventory management method of Claim 13, wherein said accounting system automatically updates an inventory database.

- 15. The real-time inventory management method of Claim 12, in which electronically readable codes corresponding to inventory items are read by a client as items are received or shipped.
- 16. The real-time inventory management method of Claim 15, in which said electronically readable codes are Universal Product Code (UPC) codes.
- 17. The real-time inventory management method of Claim 12, in which said user-appropriate inventory information is displayed on a client.